

# DRAGON

# USER



*The independent Dragon magazine*

August 1987

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Mathew Lodge

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Three special books of Dragon programs  
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publishers and a FORTH Address Math has  
448 entries. All 300 Dragon Users Accounts  
for the Dragon 32 at less than half the  
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### Write: ADVENTURE

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digs into a little marketing advice

### Adventure trail

Reading Basic games (why they don't)  
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### Competition

Season Lee is looking for a mysterious  
factor while Peshoff are sharing out  
T-shirts

## Editorial

**WELLES**, home of the Dragon. The very  
place for a summer holiday — as long  
as you stay indoors. No, seriously, it's  
not like that. Really calm in the begin-  
nings. Anyway, it's off next week, so if  
you see a puff of smoke and flame along  
my bluff, it won't be me, so I'm not  
telling anyone where I am.

I just like the Dragon, in fact. We  
would like to thank that he is still in the  
post. The postal strike started after he  
should have been here.

The best news this month is that  
Pulse Software are planning a show in  
Manchester later in the year. Somebody  
else has an eye on a London venue and  
some of the MDGAs are putting on an  
informal show on the south coast. The  
future of the Dragon lies in bringing  
together suppliers, users and software  
writers and editing which is substantial  
enough to draw people from all over  
Britain, and internal enough to accom-  
modate moderate numbers in comfort.  
No more editing halls.

And don't miss our special book edit-  
ing. Dragon books are getting harder to  
find as big publishers look elsewhere.  
Now is a good time to buy out of print  
books at remainder prices. Have a look  
and see.

**Telling the editor**  
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### How to send articles

The quality of the material we get, sent to  
Dragon User, each month will, of course, make  
the difference in the quality of the final magazine.  
It is our wish that you Dragon. The quality  
computer was launched since the magazine will  
be a powerful source of news, but with very small  
circulation.

Articles which are submitted by Dragon User  
for publication should not be more than 1000  
words long, and should be typed on one side  
of the paper. Please leave a margin and a double  
space between each line. Programs should, where  
possible, be typed on one side of the paper and  
be accompanied by a tape of the program.

We cannot guarantee to return every sub-  
mitted article or program, so please keep a copy of  
your work. If you program or write and you wish  
to include a short advertisement, please







# News desk

If you have any new products for the Dragon — software or hardware — ring the News Desk on 05-427 4342

## New company sells fifth generation

MYDRAGON is a new software house founded by Jim Jolly which already has seven titles worth a Dragon software.

Mydrakon's first production is *Prolog*, which runs under OS 9 on a Dragon 14.

It is an extremely powerful

5th generation language for applications programming built in intelligence.

*Prolog* programs consist of facts, rules and relationships and are used to construct a sophisticated deduction through the facts and rules to arrive at a conclusion.

Says programmer Alan Colman: "As the programmer

who controls *Prolog* after using a classical language will experience the same sort of revolution as someone who moves from arithmetic to the first steps of algebra.

*Prolog* costs £29.95 including post and packing and an 100 page manual from Metason at 5 Pinehurst Walk, Gipsyden Road, BPP 6PD.

Personal away as a matter of course was related fourth after law and order (unemployment and education). People were most concerned about the misuse of financial information and medical records.

Surprisingly perhaps concerning the publicity which is given to these issues there was no time there was a high level of trust in the police, health service and banks while most other categories and credit reference agencies were regarded with more suspicion.

What we must assume that the DPR's public relations show a level of public support for the Act after the confirmation that a law caused among computer databases. Items included that people were concerned that information about them might be stored and used without any means of access checking its accuracy.

If the Data Protection Act can prevent this to any degree it will be doing a good job.

## Reprocess

DR Anthony Dault writes to say that there is a small bug in last month's *Dragon* (Simon Ward's Processor).

The correct line is DO

END IF PRGPRG7=247 AND  
LST118 THEN 4 A3=8 B=18  
B=18 LST118 GOTO 83999  
IF A3=18 THEN MAX=4  
IF A3=18 LST118 GOTO 83999  
DO IF POKEM7=88 145  
HE=0 GOTO 83999 B=A3  
Y=480 M=143 A=A3 A3=0  
PRINT GOTO 83999 LST118  
PRINT GOTO 83999 LST118  
GOTO 83999 LST118 GOTO

## Data protection survey reveals public approval

A survey commissioned by the Data Protection Registrar shows that seven out of ten people surveyed wanted to be able to gain access to information about themselves held on computer files. The survey also asked for companies changing email files up to £3 — for keeping files on request.

Most interestingly, six out of ten people wanted to see

legislation controlling the type of data which can be kept, to exercise the right to have personal data deleted or removed from a file where relevant, and to control their access to past records as well as any new records. The most important right was felt to be that of inspecting records and having them corrected where necessary.

# Dragonsoft

New software for review should be sent to Dragon Soft  
18-19 Little Newport Street, London WC2N 6PP

## Great modem, shame about the software

**Package** Dragon 64 from software 2000 comes package software Haydon Electronics 35 Little Drive, Wotton 8 Middx LU1 1PW.

**Price** £45 including post and packing. This is tape version available.

Within a complete semi-automatic package, included all is on offer at this price: the first thing you see yourself is "Where's the cat?" Well, I have to say that after two months, I have not yet found one.

The machine is a very nice PDP-11/2000 which operates in 1200/1800 baud mode in for one way transmission 1200 baud full duplex.

All the input/output sockets are at the rear leaving the front clear for the three LEDs and the mode and line buttons. The three indicators are for lights On, Line (it indicates that it is online) and Signal which

shows when a carrier wave is established and information can be exchanged.

Using the system could not be easier. Once the software has loaded itself into a buffer at the relevant number using an ordinary phone plugged into the back of the modem. As soon as the signal is received press the data button and replace the telephone receiver. You should then be online and receiving data from the host computer. The telephone can be left plugged in and will still function normally when the computer is not using the line. The hardware works very well despite extremely high noise phone line without corrupting the incoming data. In fact the only time this is a problem is when someone decided to use the station.

The software consists of four programs on a cassette and a file which point at it's whole

package. The instructions are both in English and Russian and the program itself has an English text to them.

One example of this is in the VARIOUS program. If you are not online and I agree it is impossible then there should be a DOS detection routine to stop the system crashing when a top user presses the wrong key. Likewise in the bulletin board program, what mouse can there be for allowing the buffer to overflow and corrupt the program? A buffer full routine which returns the user back to the main menu would have saved a lot of agony.

Even the MMIO program has a problem. It takes a CLAR command. Any attempt to read back the information stored on disk without first running the ADRS routine results in a system crash. There are no options for receiving saved VARIOUS sessions. These may be fairly

intelligent faults to an experienced programmer but to anyone relying solely on the software supplied, it could be enough to make them give up altogether.

On the subject of Tim Haydon to always ready to enter into correspondence to sort out your problems and so far as looking is concerned, you will not find better. He moved heaven and earth to find me a PDP-11 to run the problem I experienced with my SUPER 1200 and helped me out with finding local costs.

Taken overall, the package represents outstanding value for money. The price really is unbelievable. If only the software had been a little more professional, it would have been truly superb.

Ken G. Smith



# The Answer

This is Gordon Lee's own  
reaction to the May computer  
page 24 for results

**ANSWER:** The two results that I could find using female words is the last word sequence: 0000, 0001, 0004 and 0001. Other possible words include ADD, 0000, 001, and 0000 (as a word, generally in a female form). 0000, 0001, and 0001 are all possible words.

The program is built on a data base containing 500 three-letter words. These were typed in from a suitable dictionary—in this case Campbell's Concise Webster's II (the 750 or so three-letter words listed) and include the last common words. These words are placed in the DATA lines

(lines 640).

The program takes each word in turn and then produces a series of ten possible words by advancing each of the letters one place at a time. Each of these three-letter combinations is then checked against the list of words held, and any that match are held in the array FN. If the number held in this array during a single run exceeds 2, then the contents of the array are printed out (lines 200 and 210).

In order to speed up the running time of the program a number of three-letters are incorporated. Lines 190 to 199 show each

one of letters to search in each one word (A, C, G, or Y) is possible. Words saved by only checking a small portion of the array nearest to the total letter of the word.

The next letter is checked by advancing A (line 191) and the value is checked against the array FN which holds the relative positions of words beginning with the letter A. (Lines 192 to 199) will be found in the array between 000 (192) and 000 (199). This routine is then repeated for the letter B and 000 (192) to 000 (199). Finally line 199 also compares from the array each word as it is found to prevent re-eligibility of eliminated.

```
100 DATA 000
200 DATA 000,000,000,000
300 FOR N=1 TO 10 READ FN(N):NEXT
400 FOR N=1 TO 27 READ SN: NEXT
500 FOR N=1 TO 10
60 FL=1:ZS=FN(N):FN(N)=ZS:IF ZS=" " THEN 120
70 FL=ASC(FN(N))+1:IF FL=ASC(0) THEN 120
80 FL=FL+1:IF FL=0 THEN 120
90 FL=FL+1:IF FL=0 THEN 120
100 C=C+1:IF C=0 THEN 120
110 ZS=CHR$(ZS+CHR$(0)+CHR$(0))
120 IF ZS=0 THEN 200
130 FL=0:FOR N=1 TO 10:FL=FN(N):NEXT
```

```
140 IF FL=A OR FL=C OR FL=G OR FL=Y THEN FL=1
150 NEXT N
160 IF FL=0 THEN 120
170 MIN=0:MAX=0:FOR N=1 TO 10
180 FOR F=MIN TO MAX:IF FN(F)=ZS THEN
190 FL=1:FN(F)=ZS:FN(F)=F:MAX
200 NEXT F:GOTO 70
210 IF FL THEN 220
220 FOR F=1 TO 10:PRINT FN(F):NEXT F:PRINT
230 NEXT N:DATA COMPLETE
240 END
```

```
250 DATA ABE ACT ADD ADO APT ADE ADO AHA ADOAL ADOAL ADO ADO ADO ADO
260 DATA ALE ALL ALU ALU ADO ADO ADO ADO ADO ADO ADO ADO ADO ADO ADO ADO
270 DATA ADO ADO ADO ADO ADO ADO ADO ADO ADO ADO ADO ADO ADO ADO ADO ADO
280 DATA ADO ADO ADO ADO ADO ADO ADO ADO ADO ADO ADO ADO ADO ADO ADO ADO
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980 DATA ADO ADO ADO ADO ADO ADO ADO ADO ADO ADO ADO ADO ADO ADO ADO ADO
990 DATA ADO ADO ADO ADO ADO ADO ADO ADO ADO ADO ADO ADO ADO ADO ADO ADO
```

# The April Answer

Remember how we couldn't fit last month's Answer in?  
Well, here it is. Along with some of their poetry . . .

Stages	Final Score	Cube root of 2
20	4398	15
1	1	1
18	18828	25
4	1758	12
12	1021	8
8	218	5
10	27	3
16	343	7
2	84	4
17	1080	10
3	84	4
19	124800	50
7	125	5
15	6432	18
5	8	2
11	1020	10
14	2764	14
9	888	9
13	4380	16
6	243	3

be obtained if it is realized that on the first output of the board, from each starting point, there is a series of evenly spacing subtotals. For example, if we start at the same output as 20 (21, 38, 43, 55) and score up to a total of 210 after 10 subtotals of the board, each subsequent output of the board would result in running totals of these scores plus successive multiples of 210.

Therefore it is faster and mathematically easier to take an ascending series of subtotals and determine if it is a possible target score of the series.

$$210n + R$$

where  $n$  is any integer (including zero) and  $R$  is one of the subtotals for each starting score.

In the program, the entry vector holds the 96 scores from the database in clockwise sequence. These are read into the DATA lines. The loop DART takes each of the twenty starting scores in turn and computes the twenty subtotals from the first output of the board. These are stored in entry RCLDJUST (lines 182 - 183).

An ascending series of cubes is then generated, determine if it could be equal to the score. This is done by dividing the value by

210 and taking the remainder. If this remainder is one of the residues in the array then a possible result has been found. In practice the remainder is found by repeatedly subtracting 210 from the number under test.

```

10 DIM A(96),R(20),RCLDJUST(20)
20 A=DATA
30 FOR M=1 TO 20:R(M)=A(M)
40 NEXT M
50 FOR N=182 TO 183:RCLDJUST(N)=A(N)
60 NEXT N
70 FOR I=1 TO 20
80   RCLDJUST(I)=R(I)
90   FOR J=1 TO 20
100    IF RCLDJUST(I)+J*210=210 THEN GOTO 110
110   NEXT J
120   IF RCLDJUST(I)=0 THEN GOTO 130
130   IF RCLDJUST(I)=210 THEN GOTO 140
140   IF RCLDJUST(I)=420 THEN GOTO 150
150   IF RCLDJUST(I)=630 THEN GOTO 160
160   IF RCLDJUST(I)=840 THEN GOTO 170
170   IF RCLDJUST(I)=1050 THEN GOTO 180
180   IF RCLDJUST(I)=1260 THEN GOTO 190
190   IF RCLDJUST(I)=1470 THEN GOTO 200
200   IF RCLDJUST(I)=1680 THEN GOTO 210
210   IF RCLDJUST(I)=1890 THEN GOTO 220
220   IF RCLDJUST(I)=2100 THEN GOTO 230
230   IF RCLDJUST(I)=2310 THEN GOTO 240
240   IF RCLDJUST(I)=2520 THEN GOTO 250
250   IF RCLDJUST(I)=2730 THEN GOTO 260
260   IF RCLDJUST(I)=2940 THEN GOTO 270
270   IF RCLDJUST(I)=3150 THEN GOTO 280
280   IF RCLDJUST(I)=3360 THEN GOTO 290
290   IF RCLDJUST(I)=3570 THEN GOTO 300
300   IF RCLDJUST(I)=3780 THEN GOTO 310
310   IF RCLDJUST(I)=3990 THEN GOTO 320
320   IF RCLDJUST(I)=4200 THEN GOTO 330
330   IF RCLDJUST(I)=4410 THEN GOTO 340
340   IF RCLDJUST(I)=4620 THEN GOTO 350
350   IF RCLDJUST(I)=4830 THEN GOTO 360
360   IF RCLDJUST(I)=5040 THEN GOTO 370
370   IF RCLDJUST(I)=5250 THEN GOTO 380
380   IF RCLDJUST(I)=5460 THEN GOTO 390
390   IF RCLDJUST(I)=5670 THEN GOTO 400
400   IF RCLDJUST(I)=5880 THEN GOTO 410
410   IF RCLDJUST(I)=6090 THEN GOTO 420
420   IF RCLDJUST(I)=6300 THEN GOTO 430
430   IF RCLDJUST(I)=6510 THEN GOTO 440
440   IF RCLDJUST(I)=6720 THEN GOTO 450
450   IF RCLDJUST(I)=6930 THEN GOTO 460
460   IF RCLDJUST(I)=7140 THEN GOTO 470
470   IF RCLDJUST(I)=7350 THEN GOTO 480
480   IF RCLDJUST(I)=7560 THEN GOTO 490
490   IF RCLDJUST(I)=7770 THEN GOTO 500
500   IF RCLDJUST(I)=7980 THEN GOTO 510
510   IF RCLDJUST(I)=8190 THEN GOTO 520
520   IF RCLDJUST(I)=8400 THEN GOTO 530
530   IF RCLDJUST(I)=8610 THEN GOTO 540
540   IF RCLDJUST(I)=8820 THEN GOTO 550
550   IF RCLDJUST(I)=9030 THEN GOTO 560
560   IF RCLDJUST(I)=9240 THEN GOTO 570
570   IF RCLDJUST(I)=9450 THEN GOTO 580
580   IF RCLDJUST(I)=9660 THEN GOTO 590
590   IF RCLDJUST(I)=9870 THEN GOTO 600
600   IF RCLDJUST(I)=10080 THEN GOTO 610
610   IF RCLDJUST(I)=10290 THEN GOTO 620
620   IF RCLDJUST(I)=10500 THEN GOTO 630
630   IF RCLDJUST(I)=10710 THEN GOTO 640
640   IF RCLDJUST(I)=10920 THEN GOTO 650
650   IF RCLDJUST(I)=11130 THEN GOTO 660
660   IF RCLDJUST(I)=11340 THEN GOTO 670
670   IF RCLDJUST(I)=11550 THEN GOTO 680
680   IF RCLDJUST(I)=11760 THEN GOTO 690
690   IF RCLDJUST(I)=11970 THEN GOTO 700
700   IF RCLDJUST(I)=12180 THEN GOTO 710
710   IF RCLDJUST(I)=12390 THEN GOTO 720
720   IF RCLDJUST(I)=12600 THEN GOTO 730
730   IF RCLDJUST(I)=12810 THEN GOTO 740
740   IF RCLDJUST(I)=13020 THEN GOTO 750
750   IF RCLDJUST(I)=13230 THEN GOTO 760
760   IF RCLDJUST(I)=13440 THEN GOTO 770
770   IF RCLDJUST(I)=13650 THEN GOTO 780
780   IF RCLDJUST(I)=13860 THEN GOTO 790
790   IF RCLDJUST(I)=14070 THEN GOTO 800
800   IF RCLDJUST(I)=14280 THEN GOTO 810
810   IF RCLDJUST(I)=14490 THEN GOTO 820
820   IF RCLDJUST(I)=14700 THEN GOTO 830
830   IF RCLDJUST(I)=14910 THEN GOTO 840
840   IF RCLDJUST(I)=15120 THEN GOTO 850
850   IF RCLDJUST(I)=15330 THEN GOTO 860
860   IF RCLDJUST(I)=15540 THEN GOTO 870
870   IF RCLDJUST(I)=15750 THEN GOTO 880
880   IF RCLDJUST(I)=15960 THEN GOTO 890
890   IF RCLDJUST(I)=16170 THEN GOTO 900
900   IF RCLDJUST(I)=16380 THEN GOTO 910
910   IF RCLDJUST(I)=16590 THEN GOTO 920
920   IF RCLDJUST(I)=16800 THEN GOTO 930
930   IF RCLDJUST(I)=17010 THEN GOTO 940
940   IF RCLDJUST(I)=17220 THEN GOTO 950
950   IF RCLDJUST(I)=17430 THEN GOTO 960
960   IF RCLDJUST(I)=17640 THEN GOTO 970
970   IF RCLDJUST(I)=17850 THEN GOTO 980
980   IF RCLDJUST(I)=18060 THEN GOTO 990
990   IF RCLDJUST(I)=18270 THEN GOTO 1000
1000  IF RCLDJUST(I)=18480 THEN GOTO 1010
1010  IF RCLDJUST(I)=18690 THEN GOTO 1020
1020  IF RCLDJUST(I)=18900 THEN GOTO 1030
1030  IF RCLDJUST(I)=19110 THEN GOTO 1040
1040  IF RCLDJUST(I)=19320 THEN GOTO 1050
1050  IF RCLDJUST(I)=19530 THEN GOTO 1060
1060  IF RCLDJUST(I)=19740 THEN GOTO 1070
1070  IF RCLDJUST(I)=19950 THEN GOTO 1080
1080  IF RCLDJUST(I)=20160 THEN GOTO 1090
1090  IF RCLDJUST(I)=20370 THEN GOTO 1100
1100  IF RCLDJUST(I)=20580 THEN GOTO 1110
1110  IF RCLDJUST(I)=20790 THEN GOTO 1120
1120  IF RCLDJUST(I)=21000 THEN GOTO 1130
1130  IF RCLDJUST(I)=21210 THEN GOTO 1140
1140  IF RCLDJUST(I)=21420 THEN GOTO 1150
1150  IF RCLDJUST(I)=21630 THEN GOTO 1160
1160  IF RCLDJUST(I)=21840 THEN GOTO 1170
1170  IF RCLDJUST(I)=22050 THEN GOTO 1180
1180  IF RCLDJUST(I)=22260 THEN GOTO 1190
1190  IF RCLDJUST(I)=22470 THEN GOTO 1200
1200  IF RCLDJUST(I)=22680 THEN GOTO 1210
1210  IF RCLDJUST(I)=22890 THEN GOTO 1220
1220  IF RCLDJUST(I)=23100 THEN GOTO 1230
1230  IF RCLDJUST(I)=23310 THEN GOTO 1240
1240  IF RCLDJUST(I)=23520 THEN GOTO 1250
1250  IF RCLDJUST(I)=23730 THEN GOTO 1260
1260  IF RCLDJUST(I)=23940 THEN GOTO 1270
1270  IF RCLDJUST(I)=24150 THEN GOTO 1280
1280  IF RCLDJUST(I)=24360 THEN GOTO 1290
1290  IF RCLDJUST(I)=24570 THEN GOTO 1300
1300  IF RCLDJUST(I)=24780 THEN GOTO 1310
1310  IF RCLDJUST(I)=24990 THEN GOTO 1320
1320  IF RCLDJUST(I)=25200 THEN GOTO 1330
1330  IF RCLDJUST(I)=25410 THEN GOTO 1340
1340  IF RCLDJUST(I)=25620 THEN GOTO 1350
1350  IF RCLDJUST(I)=25830 THEN GOTO 1360
1360  IF RCLDJUST(I)=26040 THEN GOTO 1370
1370  IF RCLDJUST(I)=26250 THEN GOTO 1380
1380  IF RCLDJUST(I)=26460 THEN GOTO 1390
1390  IF RCLDJUST(I)=26670 THEN GOTO 1400
1400  IF RCLDJUST(I)=26880 THEN GOTO 1410
1410  IF RCLDJUST(I)=27090 THEN GOTO 1420
1420  IF RCLDJUST(I)=27300 THEN GOTO 1430
1430  IF RCLDJUST(I)=27510 THEN GOTO 1440
1440  IF RCLDJUST(I)=27720 THEN GOTO 1450
1450  IF RCLDJUST(I)=27930 THEN GOTO 1460
1460  IF RCLDJUST(I)=28140 THEN GOTO 1470
1470  IF RCLDJUST(I)=28350 THEN GOTO 1480
1480  IF RCLDJUST(I)=28560 THEN GOTO 1490
1490  IF RCLDJUST(I)=28770 THEN GOTO 1500
1500  IF RCLDJUST(I)=28980 THEN GOTO 1510
1510  IF RCLDJUST(I)=29190 THEN GOTO 1520
1520  IF RCLDJUST(I)=29400 THEN GOTO 1530
1530  IF RCLDJUST(I)=29610 THEN GOTO 1540
1540  IF RCLDJUST(I)=29820 THEN GOTO 1550
1550  IF RCLDJUST(I)=30030 THEN GOTO 1560
1560  IF RCLDJUST(I)=30240 THEN GOTO 1570
1570  IF RCLDJUST(I)=30450 THEN GOTO 1580
1580  IF RCLDJUST(I)=30660 THEN GOTO 1590
1590  IF RCLDJUST(I)=30870 THEN GOTO 1600
1600  IF RCLDJUST(I)=31080 THEN GOTO 1610
1610  IF RCLDJUST(I)=31290 THEN GOTO 1620
1620  IF RCLDJUST(I)=31500 THEN GOTO 1630
1630  IF RCLDJUST(I)=31710 THEN GOTO 1640
1640  IF RCLDJUST(I)=31920 THEN GOTO 1650
1650  IF RCLDJUST(I)=32130 THEN GOTO 1660
1660  IF RCLDJUST(I)=32340 THEN GOTO 1670
1670  IF RCLDJUST(I)=32550 THEN GOTO 1680
1680  IF RCLDJUST(I)=32760 THEN GOTO 1690
1690  IF RCLDJUST(I)=32970 THEN GOTO 1700
1700  IF RCLDJUST(I)=33180 THEN GOTO 1710
1710  IF RCLDJUST(I)=33390 THEN GOTO 1720
1720  IF RCLDJUST(I)=33600 THEN GOTO 1730
1730  IF RCLDJUST(I)=33810 THEN GOTO 1740
1740  IF RCLDJUST(I)=34020 THEN GOTO 1750
1750  IF RCLDJUST(I)=34230 THEN GOTO 1760
1760  IF RCLDJUST(I)=34440 THEN GOTO 1770
1770  IF RCLDJUST(I)=34650 THEN GOTO 1780
1780  IF RCLDJUST(I)=34860 THEN GOTO 1790
1790  IF RCLDJUST(I)=35070 THEN GOTO 1800
1800  IF RCLDJUST(I)=35280 THEN GOTO 1810
1810  IF RCLDJUST(I)=35490 THEN GOTO 1820
1820  IF RCLDJUST(I)=35700 THEN GOTO 1830
1830  IF RCLDJUST(I)=35910 THEN GOTO 1840
1840  IF RCLDJUST(I)=36120 THEN GOTO 1850
1850  IF RCLDJUST(I)=36330 THEN GOTO 1860
1860  IF RCLDJUST(I)=36540 THEN GOTO 1870
1870  IF RCLDJUST(I)=36750 THEN GOTO 1880
1880  IF RCLDJUST(I)=36960 THEN GOTO 1890
1890  IF RCLDJUST(I)=37170 THEN GOTO 1900
1900  IF RCLDJUST(I)=37380 THEN GOTO 1910
1910  IF RCLDJUST(I)=37590 THEN GOTO 1920
1920  IF RCLDJUST(I)=37800 THEN GOTO 1930
1930  IF RCLDJUST(I)=38010 THEN GOTO 1940
1940  IF RCLDJUST(I)=38220 THEN GOTO 1950
1950  IF RCLDJUST(I)=38430 THEN GOTO 1960
1960  IF RCLDJUST(I)=38640 THEN GOTO 1970
1970  IF RCLDJUST(I)=38850 THEN GOTO 1980
1980  IF RCLDJUST(I)=39060 THEN GOTO 1990
1990  IF RCLDJUST(I)=39270 THEN GOTO 2000
2000  IF RCLDJUST(I)=39480 THEN GOTO 2010
2010  IF RCLDJUST(I)=39690 THEN GOTO 2020
2020  IF RCLDJUST(I)=39900 THEN GOTO 2030
2030  IF RCLDJUST(I)=40110 THEN GOTO 2040
2040  IF RCLDJUST(I)=40320 THEN GOTO 2050
2050  IF RCLDJUST(I)=40530 THEN GOTO 2060
2060  IF RCLDJUST(I)=40740 THEN GOTO 2070
2070  IF RCLDJUST(I)=40950 THEN GOTO 2080
2080  IF RCLDJUST(I)=41160 THEN GOTO 2090
2090  IF RCLDJUST(I)=41370 THEN GOTO 2100
2100  IF RCLDJUST(I)=41580 THEN GOTO 2110
2110  IF RCLDJUST(I)=41790 THEN GOTO 2120
2120  IF RCLDJUST(I)=42000 THEN GOTO 2130
2130  IF RCLDJUST(I)=42210 THEN GOTO 2140
2140  IF RCLDJUST(I)=42420 THEN GOTO 2150
2150  IF RCLDJUST(I)=42630 THEN GOTO 2160
2160  IF RCLDJUST(I)=42840 THEN GOTO 2170
2170  IF RCLDJUST(I)=43050 THEN GOTO 2180
2180  IF RCLDJUST(I)=43260 THEN GOTO 2190
2190  IF RCLDJUST(I)=43470 THEN GOTO 2200
2200  IF RCLDJUST(I)=43680 THEN GOTO 2210
2210  IF RCLDJUST(I)=43890 THEN GOTO 2220
2220  IF RCLDJUST(I)=44100 THEN GOTO 2230
2230  IF RCLDJUST(I)=44310 THEN GOTO 2240
2240  IF RCLDJUST(I)=44520 THEN GOTO 2250
2250  IF RCLDJUST(I)=44730 THEN GOTO 2260
2260  IF RCLDJUST(I)=44940 THEN GOTO 2270
2270  IF RCLDJUST(I)=45150 THEN GOTO 2280
2280  IF RCLDJUST(I)=45360 THEN GOTO 2290
2290  IF RCLDJUST(I)=45570 THEN GOTO 2300
2300  IF RCLDJUST(I)=45780 THEN GOTO 2310
2310  IF RCLDJUST(I)=45990 THEN GOTO 2320
2320  IF RCLDJUST(I)=46200 THEN GOTO 2330
2330  IF RCLDJUST(I)=46410 THEN GOTO 2340
2340  IF RCLDJUST(I)=46620 THEN GOTO 2350
2350  IF RCLDJUST(I)=46830 THEN GOTO 2360
2360  IF RCLDJUST(I)=47040 THEN GOTO 2370
2370  IF RCLDJUST(I)=47250 THEN GOTO 2380
2380  IF RCLDJUST(I)=47460 THEN GOTO 2390
2390  IF RCLDJUST(I)=47670 THEN GOTO 2400
2400  IF RCLDJUST(I)=47880 THEN GOTO 2410
2410  IF RCLDJUST(I)=48090 THEN GOTO 2420
2420  IF RCLDJUST(I)=48300 THEN GOTO 2430
2430  IF RCLDJUST(I)=48510 THEN GOTO 2440
2440  IF RCLDJUST(I)=48720 THEN GOTO 2450
2450  IF RCLDJUST(I)=48930 THEN GOTO 2460
2460  IF RCLDJUST(I)=49140 THEN GOTO 2470
2470  IF RCLDJUST(I)=49350 THEN GOTO 2480
2480  IF RCLDJUST(I)=49560 THEN GOTO 2490
2490  IF RCLDJUST(I)=49770 THEN GOTO 2500
2500  IF RCLDJUST(I)=49980 THEN GOTO 2510
2510  IF RCLDJUST(I)=50190 THEN GOTO 2520
2520  IF RCLDJUST(I)=50400 THEN GOTO 2530
2530  IF RCLDJUST(I)=50610 THEN GOTO 2540
2540  IF RCLDJUST(I)=50820 THEN GOTO 2550
2550  IF RCLDJUST(I)=51030 THEN GOTO 2560
2560  IF RCLDJUST(I)=51240 THEN GOTO 2570
2570  IF RCLDJUST(I)=51450 THEN GOTO 2580
2580  IF RCLDJUST(I)=51660 THEN GOTO 2590
2590  IF RCLDJUST(I)=51870 THEN GOTO 2600
2600  IF RCLDJUST(I)=52080 THEN GOTO 2610
2610  IF RCLDJUST(I)=52290 THEN GOTO 2620
2620  IF RCLDJUST(I)=52500 THEN GOTO 2630
2630  IF RCLDJUST(I)=52710 THEN GOTO 2640
2640  IF RCLDJUST(I)=52920 THEN GOTO 2650
2650  IF RCLDJUST(I)=53130 THEN GOTO 2660
2660  IF RCLDJUST(I)=53340 THEN GOTO 2670
2670  IF RCLDJUST(I)=53550 THEN GOTO 2680
2680  IF RCLDJUST(I)=53760 THEN GOTO 2690
2690  IF RCLDJUST(I)=53970 THEN GOTO 2700
2700  IF RCLDJUST(I)=54180 THEN GOTO 2710
2710  IF RCLDJUST(I)=54390 THEN GOTO 2720
2720  IF RCLDJUST(I)=54600 THEN GOTO 2730
2730  IF RCLDJUST(I)=54810 THEN GOTO 2740
2740  IF RCLDJUST(I)=55020 THEN GOTO 2750
2750  IF RCLDJUST(I)=55230 THEN GOTO 2760
2760  IF RCLDJUST(I)=55440 THEN GOTO 2770
2770  IF RCLDJUST(I)=55650 THEN GOTO 2780
2780  IF RCLDJUST(I)=55860 THEN GOTO 2790
2790  IF RCLDJUST(I)=56070 THEN GOTO 2800
2800  IF RCLDJUST(I)=56280 THEN GOTO 2810
2810  IF RCLDJUST(I)=56490 THEN GOTO 2820
2820  IF RCLDJUST(I)=56700 THEN GOTO 2830
2830  IF RCLDJUST(I)=56910 THEN GOTO 2840
2840  IF RCLDJUST(I)=57120 THEN GOTO 2850
2850  IF RCLDJUST(I)=57330 THEN GOTO 2860
2860  IF RCLDJUST(I)=57540 THEN GOTO 2870
2870  IF RCLDJUST(I)=57750 THEN GOTO 2880
2880  IF RCLDJUST(I)=57960 THEN GOTO 2890
2890  IF RCLDJUST(I)=58170 THEN GOTO 2900
2900  IF RCLDJUST(I)=58380 THEN GOTO 2910
2910  IF RCLDJUST(I)=58590 THEN GOTO 2920
2920  IF RCLDJUST(I)=58800 THEN GOTO 2930
2930  IF RCLDJUST(I)=59010 THEN GOTO 2940
2940  IF RCLDJUST(I)=59220 THEN GOTO 2950
2950  IF RCLDJUST(I)=59430 THEN GOTO 2960
2960  IF RCLDJUST(I)=59640 THEN GOTO 2970
2970  IF RCLDJUST(I)=59850 THEN GOTO 2980
2980  IF RCLDJUST(I)=60060 THEN GOTO 2990
2990  IF RCLDJUST(I)=60270 THEN GOTO 3000
3000  IF RCLDJUST(I)=60480 THEN GOTO 3010
3010  IF RCLDJUST(I)=60690 THEN GOTO 3020
3020  IF RCLDJUST(I)=60900 THEN GOTO 3030
3030  IF RCLDJUST(I)=61110 THEN GOTO 3040
3040  IF RCLDJUST(I)=61320 THEN GOTO 3050
3050  IF RCLDJUST(I)=61530 THEN GOTO 3060
3060  IF RCLDJUST(I)=61740 THEN GOTO 3070
3070  IF RCLDJUST(I)=61950 THEN GOTO 3080
3080  IF RCLDJUST(I)=62160 THEN GOTO 3090
3090  IF RCLDJUST(I)=62370 THEN GOTO 3100
3100  IF RCLDJUST(I)=62580 THEN GOTO 3110
3110  IF RCLDJUST(I)=62790 THEN GOTO 3120
3120  IF RCLDJUST(I)=63000 THEN GOTO 3130
3130  IF RCLDJUST(I)=63210 THEN GOTO 3140
3140  IF RCLDJUST(I)=63420 THEN GOTO 3150
3150  IF RCLDJUST(I)=63630 THEN GOTO 3160
3160  IF RCLDJUST(I)=63840 THEN GOTO 3170
3170  IF RCLDJUST(I)=64050 THEN GOTO 3180
3180  IF RCLDJUST(I)=64260 THEN GOTO 3190
3190  IF RCLDJUST(I)=64470 THEN GOTO 3200
3200  IF RCLDJUST(I)=64680 THEN GOTO 3210
3210  IF RCLDJUST(I)=64890 THEN GOTO 3220
3220  IF RCLDJUST(I)=65100 THEN GOTO 3230
3230  IF RCLDJUST(I)=65310 THEN GOTO 3240
3240  IF RCLDJUST(I)=65520 THEN GOTO 3250
3250  IF RCLDJUST(I)=65730 THEN GOTO 3260
3260  IF RCLDJUST(I)=65940 THEN GOTO 3270
3270  IF RCLDJUST(I)=66150 THEN GOTO 3280
3280  IF RCLDJUST(I)=66360 THEN GOTO 3290
3290  IF RCLDJUST(I)=66570 THEN GOTO 3300
3300  IF RCLDJUST(I)=66780 THEN GOTO 3310
3310  IF RCLDJUST(I)=66990 THEN GOTO 3320
3320  IF RCLDJUST(I)=67200 THEN GOTO 3330
3330  IF RCLDJUST(I)=67410 THEN GOTO 3340
3340  IF RCLDJUST(I)=67620 THEN GOTO 3350
3350  IF RCLDJUST(I)=67830 THEN GOTO 3360
3360  IF RCLDJUST(I)=68040 THEN GOTO 3370
3370  IF RCLDJUST(I)=68250 THEN GOTO 3380
3380  IF RCLDJUST(I)=68460 THEN GOTO 3390
3390  IF RCLDJUST(I)=68670 THEN GOTO 3400
3400  IF RCLDJUST(I)=68880 THEN GOTO 3410
3410  IF RCLDJUST(I)=69090 THEN GOTO 3420
3420  IF RCLDJUST(I)=69300 THEN GOTO 3430
3430  IF RCLDJUST(I)=69510 THEN GOTO 3440
3440  IF RCLDJUST(I)=69720 THEN GOTO 3450
3450  IF RCLDJUST(I)=69930 THEN GOTO 3460
3460  IF RCLDJUST(I)=70140 THEN GOTO 3470
3470  IF RCLDJUST(I)=70350 THEN GOTO 3480
3480  IF RCLDJUST(I)=70560 THEN GOTO 3490
3490  IF RCLDJUST(I)=70770 THEN GOTO 3500
3500  IF RCLDJUST(I)=70980 THEN GOTO 3510
3510  IF RCLDJUST(I)=71190 THEN GOTO 3520
3520  IF RCLDJUST(I)=71400 THEN GOTO 3530
3530  IF RCLDJUST(I)=71610 THEN GOTO 3540
3540  IF RCLDJUST(I)=71820 THEN GOTO 3550
3550  IF RCLDJUST(I)=72030 THEN GOTO 3560
3560  IF RCLDJUST(I)=72240 THEN GOTO 3570
3570  IF RCLDJUST(I)=72450 THEN GOTO 3580
3580  IF RCLDJUST(I)=72660 THEN GOTO 3590
3590  IF RCLDJUST(I)=72870 THEN GOTO 3600
3600  IF RCLDJUST(I)=73080 THEN GOTO 3610
3610  IF RCLDJUST(I)=73290 THEN GOTO 3620
3620  IF RCLDJUST(I)=73500 THEN GOTO 3630
3630  IF RCLDJUST(I)=73710 THEN GOTO 3640
3640  IF RCLDJUST(I)=73920 THEN GOTO 3650
3650  IF RCLDJUST(I)=74130 THEN GOTO 3660
3660  IF RCLDJUST(I)=74340 THEN GOTO 3670
3670  IF RCLDJUST(I)=74550 THEN GOTO 3680
3680  IF RCLDJUST(I)=74760 THEN GOTO 3690
3690  IF RCLDJUST(I)=74970 THEN GOTO 3700
3700  IF RCLDJUST(I)=75180 THEN GOTO 3710
3710  IF RCLDJUST(I)=75390 THEN GOTO 3720
3720  IF RCLDJUST(I)=75600 THEN GOTO 3730
3730  IF RCLDJUST(I)=75810 THEN GOTO 3740
3740  IF RCLDJUST(I)=76020 THEN GOTO 3750
3750  IF RCLDJUST(I)=76230 THEN GOTO 3760
3760  IF RCLDJUST(I)=76440 THEN GOTO 3770
3770  IF RCLDJUST(I)=76650 THEN GOTO 3780
3780  IF RCLDJUST(I)=76860 THEN GOTO 3790
3790  IF RCLDJUST(I)=77070 THEN GOTO 3800
3800  IF RCLDJUST(I)=77280 THEN GOTO 3810
3810  IF RCLDJUST(I)=77490 THEN GOTO 3820
3820  IF RCLDJUST(I)=77700 THEN GOTO 3830
3830  IF RCLDJUST(I)=77910 THEN GOTO 3840
3840  IF RCLDJUST(I)=78120 THEN GOTO 3850
3850  IF RCLDJUST(I)=78330 THEN GOTO 3860
3860  IF RCLDJUST(I)=78540 THEN GOTO 3870
3870  IF RCLDJUST(I)=78750 THEN GOTO 3880
3880  IF RCLDJUST(I)=78960 THEN GOTO 3890
3890  IF RCLDJUST(I)=79170 THEN GOTO 3900
3900  IF RCLDJUST(I)=79380 THEN GOTO 3910
3910  IF RCLDJUST(I)=79590 THEN GOTO 3920
3920  IF RCLDJUST(I)=79800 THEN GOTO 3930
3930  IF RCLDJUST(I)=80010 THEN GOTO 3940
3940  IF RCLDJUST(I)=80220 THEN GOTO 3950
3950  IF RCLDJUST(I)=80430 THEN GOTO 3960
3960  IF RCLDJUST(I)=80640 THEN GOTO 3970
3970  IF RCLDJUST(I)=80850 THEN GOTO 3980
3980  IF RCLDJUST(I)=81060 THEN GOTO 3990
3990  IF RCLDJUST(I)=81270 THEN GOTO 4000
4000  IF RCLDJUST(I)=81480 THEN GOTO 4010
4010  IF RCLDJUST(I)=81690 THEN GOTO 4020
4020  IF RCLDJUST(I)=81900 THEN GOTO 4030
4030  IF RCLDJUST(I)=82110 THEN GOTO 4040
4040  IF RCLDJUST(I)=82320 THEN GOTO 4050
4050  IF RCLDJUST(I)=82530 THEN GOTO 4060
4060  IF RCLDJUST(I)=82740 THEN GOTO 4070
4070  IF RCLDJUST(I)=82950 THEN GOTO 4080
4080  IF RCLDJUST(I)=83160 THEN GOTO 4090
4090  IF RCLDJUST(I)=83370 THEN GOTO 4100
4100  IF RCLDJUST(I)=83580 THEN GOTO 4110
4110  IF RCLDJUST(I)=83790 THEN GOTO 4120
4120  IF RCLDJUST(I)=84000 THEN GOTO 4130
4130  IF RCLDJUST(I)=84210 THEN GOTO 4140
4140  IF RCLDJUST(I)=84420 THEN GOTO 4150
4150  IF RCLDJUST(I)=84630 THEN GOTO 4160
4160  IF RCLDJUST(I)=84840 THEN GOTO 4170
4170  IF RCLDJUST(I)=85050 THEN GOTO 4180
4180  IF RCLDJUST(I)=85260 THEN GOTO 4190
4190  IF RCLDJUST(I)=85470 THEN GOTO 4200
4200  IF RCLDJUST(I)=85680 THEN GOTO 4210
4210  IF RCLDJUST(I)=85890 THEN GOTO 4220
4220  IF RCLDJUST(I)=86100 THEN GOTO 4230
4230  IF RCLDJUST(I)=86310 THEN GOTO 4240
4240  IF RCLDJUST(I)=86520 THEN GOTO 4250
4250  IF RCLDJUST(I)=86730 THEN GOTO 4260
4260  IF RCLDJUST(I)=86940 THEN GOTO 4270
4270  IF RCLDJUST(I)=87150 THEN GOTO 4280
4280  IF RCLDJUST(I)=87360 THEN GOTO 4290
4290  IF RCLDJUST(I)=87570 THEN GOTO 4300
4300  IF RCLDJUST(I)=87780 THEN GOTO 4310
4310  IF RCLDJUST(I)=87990 THEN GOTO 4320
4320  IF RCLDJUST(I)=88200 THEN GOTO 4330
4330  IF RCLDJUST(I)=88410 THEN GOTO 4340
4340  IF RCLDJUST(I)=88620 THEN GOTO 4350
4350  IF RCLDJUST(I)=88830 THEN GOTO 4360
4360  IF RCLDJUST(I)=89040 THEN GOTO 4370
4370  IF RCLDJUST(I)=89250 THEN GOTO 4380
4380  IF RCLDJUST(I)=89460 THEN GOTO 4390
4390  IF RCLDJUST(I)=89670 THEN GOTO 4400
4
```







**PURGE** There is no stack effect. This word replaces any value in the array which is greater than 99 by 45.

STACK	OPERATIONS	REMARKS
array	PURGE	start of word
array	5-ADDS	
user	2780 + DUP	user address
user array	Call R	any contents of array
user flag	IF DROP	3 lines (page)
array	ELSE 4000 + R	user address
array	7880 LOOP	end

**CALC** Calculates value of the USER number. Substitutes stack contents for digits corresponding to D & R, with the same flag. The routine places the USER number on top of the stack. Starts use of the Return Stack for temporary holdings at 8 R R.

STACK	OPERATION	RETURN STACK (if remarks)
user array	CALC	(4 digits) (star)
no change	USER R	
0	DUP 1000	0 0 1
0 1000 0	R 100 +	0 0 1
0 0 1	R 0 SWAP	0 1
0 1 0 0 1	R 10 +	0 1
0 1 0 0 0	R 0 SWAP	1
0 0 0 0 0 0	R +	
0 0 0 0 0 0 0	R 0 SWAP	
user USER		(R/R empty) (end of word)

**LOW-LIMIT** Calculates value of minimum multiplier (100000 USER). Expects first USER on top of the stack. Places result on top of it.

STACK	OPERATIONS	REMARKS
user	LOW-LIMIT	start
no change	1000 OVER	to avoid double length multiplication
user 1000 user	100 SWAP	
user 1000	100 user	
user 100 0	7	double length (10000000)
		end of word

**DISCODE** Expects first 'user number' and 'multiplier' on the stack. Operates print-out of multiplier, user, dragon & cube. Deletes user and prints as a word. Removes multiplier but

leaves user number on the stack. Routine requires a variable 'YOGITS' to store the number to digits & the cube (as calculated from the value of the multiplier).

STACK	OPERATION	REMARKS
user through	DISCODE	See above start
no change	DUP	print multi.
no change	OVER DUP	print user
user multi user	OVER IF 0	print dragon
user multi	DUP 20 / IF 4 YOGITS / ELSE DUP 47 / IF 8 YOGITS / ELSE 8 YOGITS / THEN	multi controls size of cube coded in YOGITS. THEN
user multi	DUP DUP * 0	cube cube
user cube	2000 D	prints cube
no change	YOGITS @ 0 DO 10 MMOD LOOP 2000 P	(divide by 10 (100) times (drop quotient)
user digits	YOGITS @ 1 00 ELSE + Call 7880 LOOP CR	two digits, scale address (print word) (cancel ref)
user		end of word

**TEST** Breaks a 5 digit number into individual digits and checks if already used. If so the routine ends, else it calls DISCODE. When needed PURGERS the array. Tests user & multiplier on the stack to DISCODE. As noted above DISCODE returns user only.

STACK	OPERATIONS	REMARKS
user multi	TEST	see above (end of word)
no change	OVER OVER IF	user dragon
no above + dragon	1000 MMOD DROP	(divide (1000) quot)
user multi again 0	10000 DROP	1000
user multi again 1	R TRUE 0 - AND 0	read value (4 compares)
user multi again 2 flag	IF DROP OVER DROP	delete
	ELSE 000 + DUP 00 80	code add (read value) (occupied?)
user multi again 3 flag	IF DROP DROP DROP	delete (delete)
user multi again 4	ELSE 100 SWAP 0	
user multi again 5	1000 SWAP	1000
	2000 + DUP CR 100	code add (occupied?)



```

1 CYCLE DUP UA 1000 R=MOD 800
2 DROP 10000 R=MOD 2000P 1
3 ADJUST-PUZZLE 10000 10000 DO
  1 1 1 CYCLE CYCLE CYCLE CYCLE
  IF 1 1 YES CR ELSE DROP
  THEN LOOP 1
4 JULY-PUZZLE 10000 0 0 0 BEGIN
  CF 10 1 20 10 12000 4/100
  100 1 IF DROP R0 R0 1 + R0
    ELSE
  DROP 2 IF DROP R0 R0 1 + R0 1 +
    ELSE
  DUP 3 IF DROP R0 R0 R0 1 +
    ELSE
  DUP 4 IF DROP R0 R0 1 - R0 1 +
    ELSE
  DUP 5 IF DROP R0 R0 1 R0
    ELSE
  DUP 6 IF DROP R0 R0 1 - R0 1 -
    ELSE
  DUP 7 IF DROP R0 R0 R0 1 -
    ELSE
  DUP 8 IF DROP R0 R0 1 + R0 1 -
    ELSE DROP R0 R0 R0
  THEN THEN THEN THEN THEN THEN
  THEN THEN OVER OVER ADD 50 =
  SWAP ADD 50 = OR UNTIL
  . . .
2 LOAD 10
0 VARIABLE ZERO 0 ALLOT
0 VARIABLE R-TRUE
= PURGE 10 0 DO 1 ZERO + DUP
  OR 50 < IF DROP ELSE 45 SWAP
  CI THEN LOOP 1
1 CYCLE 20 20 20 R DUP 1000 0 R 100
  0 + R0 SWAP R 10 0 + R0 SWAP
  R + R0 SWAP 1
= LOW-LIMIT 1000 OVER 100 SWAP
  4/ 1
0 VARIABLE 10DIGITS
: DECODE DUP , OVER DUP , OVER
  UA D,
  DUP 20 < IF 4 10DIGITS 1 ELSE
  DUP 40 < IF 5 10DIGITS 1 ELSE
  6 10DIGITS 1 THEN THEN
  DUP DUP 0 UA 200P D,
  10DIGITS 0 0 DO 10 R=MOD LOOP
  20DROP
  10DIGITS 0 0 DO ZERO + OR EXIT
  LOOP CR ,
3 LOAD 10

```

```

100 100P OVER UA 10000 R=MOD
DROP 10 1000 SWAP R-TRUE 0 =
  ADD 0 1
  IF DROP DROP DROP
  ELSE ZERO + DUP OR 50 >
  IF DROP DROP DROP
  ELSE 100 SWAP CI 10 1000 SWAP
  ZERO + DUP OR 50 >
  IF DROP DROP DROP PURGE
  ELSE 110 SWAP CI 10 1000 SWAP
  ZERO + DUP OR 50 >
  IF DROP DROP DROP PURGE
  ELSE 111 SWAP CI 10 1000 SWAP
  ZERO + DUP OR 50 >
  IF DROP DROP DROP PURGE
  ELSE 120 SWAP CI 10 1000 DROP
  ZERO + DUP OR 50 >
  IF DROP DROP PURGE
  ELSE 0/ SWAP CI
  DECODE PURGE THEN THEN THEN
  THEN THEN THEN :
  1 R-SELECT 10 0 DO 1 1
  ZERO + DUP OR 50 >
  IF DROP DROP ELSE 02 SWAP CI
  DUP R-TRUE 1 CYCLE LOW-LIMIT
  100 SWAP DO 1 TEST LOOP DROP
  ZERO + 45 SWAP CI THEN LOOP 1
4 LOAD 10
: C-SELECT
10 0 DO 1 1 ZERO + DUP OR 50 >
  IF DROP DROP ELSE 03 SWAP CI
  R-SELECT
  ZERO + 45 SWAP CI THEN LOOP :
: S-SELECT
10 0 DO 1 1 ZERO + DUP OR 50 >
  IF DROP DROP ELSE 03 SWAP CI
  S-SELECT
  ZERO + 45 SWAP CI THEN LOOP :
: U-SELECT
10 2 DO 1 1
  ZERO + 03 SWAP CI
  S-SELECT
  ZERO + 45 SWAP CI LOOP :
: ADJUST-PUZZLE
ZERO 10 45 FILL CR
U-SELECT 1

```



# Winners and Losers

Every month, *Golden Lines* will look at source price programming points from a previous month's competition.

We were positively shocked under with copies to the March competition, many from readers writing for the first time—as who said it couldn't be done! Admittedly the problem is a challenge to many as reported by a number of Dragon users who had thought that our small competitors were not up to the challenge. In fact a number of readers found the problem a bit simpler than it was intended to be—quite possible that means we had lost.

The only real difficulty that I can envisage was the 'ghost' space which is placed at the beginning of a string variable which is created by the computer when entering the STRE command. Thus `2+3=0045` `STR$(0)` will produce a string variable `X$` which is 11 characters long, the first character of the string being a space in which there is room for an invisible `+` (or `free/ing`) in relation to the computer's string variables are created in order to check the digit in certain positions if they are to be transferred to the next digit of the number, it is the second position of the string. The easiest way of dealing with the problem is to remove the leading space permanently, but the string has been created, by the use of the line `X$=MID$(X$,2)` this will then remove any digit in the string to its right position. Only one minor adjustment had to be made, owing to the fact that the original program fails to produce an answer.

Most readers realised that it was only necessary to test for numbers either more than 1000 or 3240—that is those numbers whose squares have seven digits. However many readers discovered simple proofs that the upper limit need be no greater than 1999, the final digit of the square must be 1 and the left hand digit of the number is not greater than 3. I can do no better than quote from G.A. Hirst of Cambridge to verify:

Let `N` be the four figure number and `P` be its square. Then since `P` is a seven figure number its square root must be less than 2512. And since the figure of `N` must be 1, 2 or 3, and only 1 is a perfect square digit for a square, double the first figure of `N` must be 1. From this it follows that the first figure of `P` must be 1, 2 or 3, and hence the first figure of `N` must be 1, 2 or 3. A perfect square ending in 1 can only be produced by being the square of a number ending in 1 or 9, hence the last digit of `N` must be 1 or 9.

This reduction in the number of possibilities requiring to be tested was a frequently understood one with many readers giving the winning class of programs. The following is a representative sample.

John Gomerall, Shrewsbury

High Blast 2 hours

R. Crowther 4.25 minutes

Simon Hegarty 48.5 seconds

James Bonfield 38 seconds

T.H. Dutton 10.04 seconds



(The '1' describes the use of the spare page in the program).

The apparent simplicity of the competition mainly brought out the competitive spirit in many readers who lashed with ready fabrication of so simple a task came up with a variety of novel approaches! Peter R. Crowther of Rotherham gave a solution to only one program line, while Chris Fry of West Wiltshire found a couple of alternative solutions were possible if the numbers were entered in the grid if the square contained the only solution. A 16-1000 while if `N=3240` the grid can be filled in! Not covered and considered as 3240.

Regular compiler Paul Wenden decided to achieve the universal `IF MID$(X$,2) = MID$(X$,7)` approach and with the recent submission of one who prefers to avoid despite the fact there are provided with up with an alternative program utilizing the powerful `MID$(X$,1)` function. For readers who are not familiar with this command which searches for a

target string within a line or string, Paul has provided the following analysis of his routine.

Let the number and its square be `Line` a string, let the difference of the first digit of `Line` starting from the third position in `Line` if it is not there it goes to the `NEXT I`, otherwise it goes to the first 5, 6, and 7 which should be the other three digits. `Line` is a three digit string, if the other requirements are satisfactory will go to the `count` answer.

This goes to demonstrate that there is more than one way to solve a problem—as it is not an easy 7-Line 1 entry program as the speed, which should be avoided if you compile in most able to handle it. The `MID$(X$,1)` command that Paul uses returns the position of the target string within the target string. The code demonstrated as follows:

```

100: A=MOD$(P,1000)
20: PRINT A; P; 1: PRINT Z

```

This would give variable `Z` the value `999` since the `P` is at the 999 position in the string `X$`. A third parameter can be specified when using this function if you wish to search for the target, starting from a position inside the string to be searched. So for example `Z=MID$(X$,P)` would start the search at character number `P` in the string. In the above example the target `P` would normally be found and so the computer will return a value of zero to variable `Z`.

Finally I would like to thank the help given for this good winner, Mark Griffin of Dublin City Univ. of West Wickham Graham Butler of Barton Colford, Adrian Henderson of Broomsgrove, and Lindsay Edwards of Greenfields, Muriel and Phyllis of St. Margaret's.

R. Crowther's solution is one line.

```

1: FOR N=1000 TO 1999: IF N=STR$(N*1000) THEN
2: 3240: PRINT: MID$(N,3,1)=MID$(N,7,1)
3: NEXT I: PRINT: MID$(N,3,1)=MID$(N,7,1)
4: PRINT: MID$(N,3,1)=MID$(N,7,1)
5: PRINT: MID$(N,3,1)=MID$(N,7,1)
6: PRINT: MID$(N,3,1)=MID$(N,7,1)
7: PRINT: MID$(N,3,1)=MID$(N,7,1)
8: PRINT: MID$(N,3,1)=MID$(N,7,1)
9: PRINT: MID$(N,3,1)=MID$(N,7,1)

```

Paul Wenden's solution using the `MID$(X$,1)` function.

```

1: FOR N=1000 TO 1999
2: FOR I=1000 TO 999999999
3: IF MID$(STR$(I),2,2)=MID$(STR$(I),7,2)
4: IF MID$(I,10,10)=MID$(I,2,11)+2 THEN 3
5: IF MID$(I,10,10)=MID$(I,2,11)+2 THEN 3
6: IF MID$(I,10,10)=MID$(I,2,11)+2 THEN 3
7: IF MID$(I,10,10)=MID$(I,2,11)+2 THEN 3
8: IF MID$(I,10,10)=MID$(I,2,11)+2 THEN 3
9: PRINT: MID$(I,10,10)=MID$(I,2,11)+2
10: NEXT I

```







LINES 38-58--INVERT THE SCREEN ONLY IF THERE IS MORE BLACK THAN WHITE SO SAVING ON YOUR BLACK INK.  
 LINE 68--LOOP EQUAL TO THE NUMBER OF VERTICAL DOTS ON SCREEN. THIS MAY BE ALTERED FOR OTHER RESOLUTIONS.  
 LINE 78-88 68 BUT FOR THE NUMBER OF HORIZONTAL DOTS.

LINE 88--PUTS COLOUR OF DOT LOOKED AT BY THE TWO LOOPS INTO VARIABLE (P)  
 LINES 88--PRINTS OUT A 2 DOT LENGTH LINE FOR EACH BLACK DOT ON THE SCREEN

NOTE THE COLOUR CODE MAY BE ALTERED FOR OTHER MODES, USUALLY NEED TO CHANGE TO THE PAIR COLOUR USED, AND DO NOT FORGET TO CHANGE YOUR PRINTERS PEN COLOURS  
 LINE 120--END OF HORIZONTAL DOT LOOP.  
 LINE 110--MOVES FIFTH BACK NEXT FOR NEXT LINE TO BE PRINTED ALSO MOVES PEN.  
 LINE 120--END OF VERTICAL DOT LOOP.  
 LINE 130--FILLS FILLWID DUMP TO YOU IF YOU WANT A DARKER SCREENDUMP THEN ENTER THE FOLLOWING DIRECTLY WITHOUT A LineNumber or RowNo.

FOR THIS TO WORK CORRECTLY YOU SHOULD NOT HAVE TO HAVE THE PAPER BE HANDLED. YOU CAN REPEAT THIS AS MANY TIMES AS YOU WANT TO GROWN YOUR REQUIRED DUMP.  
 1: 10010-8-78-2, 100110-2, 11-1, 81-78-2, 1  
 0010 88

FURTHER NOTE THAT IN MODES 1&3 LINES 38-58 MAY BE EITHER REMOVED OR TURNED INTO REMARKS.

IN MODE 0 LINES 38&58 SHOULD BE--  
 FOR 0-1538 TO 3871: ETC. LINE 48 BECOMES  
 IF 0-1538&8 THEN 88

IN MODE 2 CHANGE 38&58 TO 8000E  
 FOR 0-1538 TO 4887 ETC. LINE 48 BECOMES  
 IF 0-3818&8 THEN 88

10 PRINT#2, CHR\$(183) PRINT#2, "1538, 81-  
 RINT#2, 1"

20 MODE#1, SCREEN, 1

30 FOR 0-1538 TO 3888: G=PEEK(0): NEXT 0  
 40 IF G=PEEK(0) THEN 88

50 FOR 0-1538 TO 3888: POKE 0, 355-PEEK(0):  
 NEXT 0

60 FOR 1-8 TO 131

70 FOR 0-8 TO 355

80 P=POINTER, 1

90 IF P=0 THEN PRINT#2, 10, -3' ELSE PRI  
 HT#2, 80, 2"

100 NEXT 0

110 G=G-2: G1#18-2: H 1-318: G1#18-2

120 NEXT 1

130 PRINT# 2, "80, -4887 END

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 SWIFT, BURGERS, MORDUS, ATTACK

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Please do not send a SASE as I can't guarantee to answer individual inquiries

## Dragon Answers

### A sound start

I AM a student studying civil and we were given my Dragon 32 in class and we had to use it to do the work with a tape. Can you explain and tell me how to use it? I have a cassette and how to use it. I have a cassette and how to use it. I have a cassette and how to use it.

Dr Ben Genger  
Answer

THIS is a question about the cassette player. I have a cassette player and I have a cassette player. I have a cassette player and I have a cassette player. I have a cassette player and I have a cassette player.

Admittedly, I have a cassette player and I have a cassette player. I have a cassette player and I have a cassette player. I have a cassette player and I have a cassette player.



comes with an excellent editor, assembler and debugger (but no BASIC) and is somewhat more expensive at £200.

It would be up to the individual to weigh up the relative merits of these two very different operating systems. But if you are serious and want to have a larger software base

### Colour runs out

MY Dragon 32 loses its colour transmission after 10 to 15 minutes. I have tried to find out why this happens. I have tried to find out why this happens. I have tried to find out why this happens.

John Derry (London)

THE most common cause of this problem is that, along with its many other features, the Dragon 32 has a built-in colour display. I have tried to find out why this happens. I have tried to find out why this happens. I have tried to find out why this happens.

I have tried to find out why this happens. I have tried to find out why this happens. I have tried to find out why this happens. I have tried to find out why this happens. I have tried to find out why this happens.

Dr Ben Genger  
S. M. G. Genger (Ed)  
P. Genger (Ed)

### Cure for Anadex

I RECENTLY acquired an Anadex printer and I was wondering if it is possible to connect it to a Dragon 32. I have a Dragon 32 and I was wondering if it is possible to connect it to a Dragon 32.

Richard Hall  
P. Genger (Ed)

THE two options at the rear of the printer are for a serial and a parallel interface. The serial interface is a standard RS-232C interface and is used as the Dragon 32's serial interface.

In the first bank of the switches, I control the line length to be between 0.5 and 1.5. I control the line length to be between 0.5 and 1.5. I control the line length to be between 0.5 and 1.5.

In the second bank of the switches, I control the line length to be between 0.5 and 1.5. I control the line length to be between 0.5 and 1.5. I control the line length to be between 0.5 and 1.5.

and should be set to the Dragon 32.

The third bank of 8 switches is connected to the serial port and should be set to the Dragon 32.

### Stood him up

I AM writing a basic program for my Dragon 32. I want the program to display the date it starts to run and the date it ends to run. I want the program to display the date it starts to run and the date it ends to run.

Paul Genger  
P. Genger (Ed)

THE date is a 16-bit value and is stored in the date register. I want the program to display the date it starts to run and the date it ends to run.

The date register is a 16-bit value and is stored in the date register. I want the program to display the date it starts to run and the date it ends to run.

THE 32 is a 16-bit value and is stored in the date register. I want the program to display the date it starts to run and the date it ends to run.

THE 32 is a 16-bit value and is stored in the date register. I want the program to display the date it starts to run and the date it ends to run.

### Flex or OS-9?

I AM a student studying civil and we were given my Dragon 32 in class and we had to use it to do the work with a tape. Can you explain and tell me how to use it? I have a cassette and how to use it. I have a cassette and how to use it.

THE 32 is a 16-bit value and is stored in the date register. I want the program to display the date it starts to run and the date it ends to run.



# Super SAM

Matthew Lodge is here to tell you about a double-dealing chip

**THE** SuperSAM Address Multiplexer (chip number 68030 or 74LS2763) log works on full life has never been fully explained in our article. However, it is one of the most important chips in the Dragon, and unfortunately one of the most expensive to replace. This package can be accounted for by bad software practice, so beware. The infamous speed-up poke WILL DAMAGE YOUR COMPUTER. The local Dragon knowers will tell you that it doesn't matter as no other software even attempts to achieve faster running speeds, but it WILL KILL YOUR GRAPHICS. The Dragon was not designed to run at the faster speed and it will kill you directly in time and money if you use the poke. (Consequently supply the 68030/74LS2763 for \$25 a time).

Basically SAM provides most of the address decoding for the state chip, as in very simple terms when game where SAM starts at \$FFFC0 and finishes at \$FFFF. Some of the ICs on the board are useful as their own, others are used in conjunction with the two PLA chips on the Dragon. First it explains how to access SAM.

Each register in SAM has two locations, called odd and even, and a control. The address also has to do with the registers, the even one turns it off. The odd location system also has the right effect that you can't tell what SAM is set up by poking it, because all you get back is \$FF (\$00).

For example, let's take the memory map toggle locations \$FFFC0 and \$FFFC4. The location \$FFFC0 is even, so you can't yet say, convert it to decimal. \$FFFC0 is odd, when you type

POKE \$FFFC0:

you are telling the register to on. The number you poke doesn't matter at all. When you type

POKE \$FFFC4:

you need it to zero. But don't do a yet! Too late, you did it! That's OK for all with a Dragon 32, but if you have a Dragon 64 then you need to crash. This is because on the Dragon 64, map type one is RAM made (that's RAM of course), RAM and map type zero is the normal DRAM mode. And because you were running Basic, all the interrupts were pointing to zero in the Dragon RAM. When you changed the map type, the RAM is supposed, and the interrupts had nowhere to go. Also, you were running Basic, which is a program just like any other, and the program itself also disappeared, how'd it? You have a crash. On the Dragon 32, map type one is again not apply, so nothing happened. (Unless you have a carry on and a Dragon 32 which has DRAM of the RAM, but only DRAM used).

Two registers useful as 64 games can allow it to run assembly language programs, in order to prevent a crash. All you have to do is turn off the interrupts (\$FFC0

\$FFC4) then change mode. If you want it to change back, all you have to do is change mode back. I don't re-enable them (\$FFC0 \$FFC4). There is a possible to copy DRAM and DRAM into RAM where they can be backed, sorry, altered a program's code (as limited as programs are). This is the method that items in Basic 42 use to check out of its games.

The 64 does something you may not be expecting, but what happens when you EXEC 48000 to go into RAM mode? What happens is that a small machine code program is copied into the cassette buffer in low RAM. This turns off the interrupt, the 64 switches in the second ROM (which appears at \$B000 to \$BFFF) and copies some code from it. This is another, in map one which is 64K RAM mode. The 64 leaves the cassette buffer and all the RAM (the last DRAM mode). It shows the code in its new position, at \$B000 from where it got it. Then repeats the operation with all of the 64K is transferred, then it loads the new Basic (that is not a machine code but, but a bit of memory roughly the same as RAM).

Look at figure one. This provides a sketch of what each toggle means to SAM. I'll describe what each means, from \$FFC0 up.

\$FFC0 is \$FFC4 is the video graphics mode. This is used in conjunction with PA and I am not going to explain how to access it. For mode, as it takes a long time. Physically, it's like a hard disk contact. Motorola, for a 68000-407 application guide (that) which gives all the necessary diagrams, or get a copy of the Dragon 32 or 64 on the Graphic mode in November 80 Dragon User. Having said that, I'll go to try to explain it a single time here.

These locations control the DRAM memory mode, or if you use, bytes per page.

POKE \$FFC0: \$000010

\$001000

\$001000

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# Electronic Author

Philip Beed reviews Quickbeam's popular wordprocessor

**COMPRESSIO**n is advertised. The Oregon Word Processor (Quickbeam Author) certainly has a lot to commend it. A comprehensive set of use with some very powerful facilities. However, as with all good things there is a drawback. The manual is not as comprehensive as it could be. It lacks features which could easily be included and unfortunately it has some bugs. The objective of this article is to provide users with more information on using the word processor. If it also persuades Wayne Smithson to take it back to the drawing board and bring out an enhanced version then that can only be a good thing. Most of my work has been with the disc version of CA and while some of this article will refer specifically to disc other parts will be applicable to tape and disc versions.

**ENTER** As stated pressing ENTER is not actually necessary and does CA does. However, it can be very useful for such things as adding underlines to existing lines (see figure 1) to ensure your lines are the same length as the ENTER key that you type the line directly below one another. When everything is at you want to cancel the ENTER.

**Tab** This command is again stopped

ever very lightly in the manual, what it is best done is to move spaces in filled mode only. To use it to reach a specific column (on a new line). Consequently use of the CT command is a far better way of making a address block than the method demonstrated in the manual.

**MARGINS AND LINE LENGTH** Although you must look to your original top and bottom space you are at liberty to alter other settings, namely margin and line length. Use of this would be when changing print font to a font with more or less characters per inch. It is very important to set the same size margins (see figure 2) and for indenting a body of text (see figure 3). A point to make clear is when using double width printing although the margin markers are a line length it is not as clear, needs to be taken to avoid word wrap and ugly results. The best method is to ensure you do not exceed number of characters length and thus a line line character marker is a better guarantee double width.

**PAGE NUMBERS** I might have been better if off page numbers had been made the default. It is important to remember to press CTRL at the top of every text if you don't want page numbers. Page numbers do not

need if you load new text and you start work on a second document using page numbers you may be surprised to find the numbers do not start at one. The answer is to assume nothing and always use CTRL. To avoid unwittingly missing out any parameter settings I have saved several of my most commonly used settings and load them adding the text to them either from the keyboard or by appending a file. The most common reasons for not getting the desired output are forgetting to put in cancelling commands at the end of a centered line and failing to leave gaps after format commands. These are the things to check for when checking your text.

**LOADING FILES** An undocumented property of the cassette for loading commands is written a virtually any source file. Not just those written by CA, all files except by text. Its writing programs can be loaded using basic wordprocessors and data bases, and some machines made files for example those written by CDS. The benefits of this could be enormous, users upgrading from a basic wordprocessor can retain their files and transfer them to disc, database information can be loaded edited a not saved in a text file format.

Figure 1, 2 & 3

FIG 1

```
00 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47
00 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49
00 00 01 02 03 04 05 06 07 08 09 10 11 12 13 14
```

FIG 2

THIS TEXT IS IN NORMAL MODE AND IS AT IN CHARACTER PER LINE WITH A MARGIN OF TEN CHARACTERS LEFT AND WHITE. RE ARE NOW IN WRAPPED MODE WITH 17 CHARACTERS PER LINE BUT AS YOU SEE THE MARGIN ISN'T BE SAME AS I ADJUSTED THE MARGIN DOWN TO ACCOUNT FOR THE MORE COMPACT PRINTING, AND NOW WE RETURN TO NORMAL MODE. IT IS VERY IMPORTANT TO DO THIS IF YOU DO NOT WANT YOUR TEXT TO BE FULL WIDTH WHEN USING DIFFERENT FONTS.

FIG 3

THE NEXT DEMONSTRATION IS OF INDENTING OF A SMALL PORTION OF THIS WOULD BE TO INCORPORATE A QUOTE IN THE MIDDLE OF A LINE-

FROM MIND PROFESSORS SHOULD INCORPORATE SOME OF USE WITH FLEXIBILITY AND FULL CONTROL OVER EVENTUAL TEXT LAYOUT ON PAPER.

NOW WE RETURN TO THE MAIN BODY OF THE TEXT AGAIN, THIS CAN BE VERY USEFUL FOR MAKING PARTS OF THE TEXT STAND OUT,

**LITERAL PRINTING:** The problem self-justified text is a claim not allowing you to line up details of fact. The answer to this is switch off justification for text where there is a necessary line between good and bad in detail you are giving. For example to produce a list of items as in Figure 4 use (L) typewriter format, i.e. allowing you will have to take care to present each step clearly and avoid accident the following is a list and a list is the correct name line. Remember also my tip for using **ENTER** to line things up. On completion use (L) to return justified. On (L) does not affect a % of the parameter you have put so margin, page length etc. will remain correct.

**QUESTIONS** Many of these are quite serious and not what one would expect from a professional scientist. P. 109

**REPLACE FILE** For some reason the replace file does not have a backup file. It is not a problem in itself but for some reason the replace file location is sometimes changed. I say sometimes as it often works correctly but in many accidental reports. **FILE EXISTS** then gives **DATA ERROR**. Then there is a backup file text in place, but either doing so kills the file or does not. There is no indication as to why this file has been done except a single word in the error text: Anyone not paying 100 % attention could easily be fooled into believing the file had been written to disk. Mistake the file and then save a subsequent file to the disk. Integrity is never lost before the problem occurs which could well represent many lost or saved.

**WRITE PROTECT** if you try to write you find it is protected data you might imagine specifying if you saved it that file from a protected disk. It is more a warning report to protectors that their disks, P.A. being doing things for you. There is at least a way out of this kind other crashes or if you press **ENTER** **DELETE** 1000000000 program, then press **DELETE** again the old command is broken your hell. I would then suggest saving the text immediately and re-saving **DELETE** and may continue be copied. There may not work on all writers and should not write be necessary — a little bit of error is possible would have been to be.

**PLEASE** CEA will allow you to save filenames beginning with Q but then refuses to reload it when it offers you a file to load. The answer is to not CEA rename the file a better answer would be for CEA not to allow filenames beginning with Q.

**PROGRAM DETECTIONS** In fact, in the following ways it does not allow data users to install a program on a hard disk would be backup and sending to other users with the tape version. Directory contents of the top of the Access and mail files for the user's choice in use the top drive and with no pause facility. Data output is restricted to single drive use which is necessary limiting the users with a dual drive as the manipulation can take a proportionally amount of time in data swapping while drive two remains idle. Lack of space cannot be used as an excuse as a separate disk control routine could easily be included in by the main program. No reason for not using a Power as mentioned.

■ FIG 4. To PRODUCE A NEATLY ALIGNED LIST OF TERMS WE NEED TO ENTER `LISTFORM` MODE 1.

- |                    |                     |              |
|--------------------|---------------------|--------------|
| 1. JETSET WILLY    | - PLATFORM,         | FIVE DRAKONS |
| 2. SPEED RACER     | - BOARD PRG.        | FIVE DRAKONS |
| 3. WORLD OF FLIGHT | - FLIGHT SIMULATOR, | FOUR DRAKONS |

HOW DOES WHAT HAPPENS IN JUSTICE AFFECT...

1. JETSET MILLY - PLATFORM, FIVE SEASONS
2. SPEED RACER - DRAID PILL, FIVE SEASONS
3. WORLD OF FLIGHT - FLIGHT SIMULATOR, FOUR SEASONS

FIG. 4. LATENT printout of the film used to create the reference.

[illegible]

This could be very useful for such things as renaming files or loading other utilities in conjunction with EA, (eg address book) without having to switch off the Daemon.

And really it isn't just an identity or a brand product as a special check that we do to accompany EA, again on this this could be a same idea as we did which was completely

Let me check the spelling and formatting errors following it to avoid backlogs. I'll let you know.

Go home about a litte-er, why not correct the bugs and share your suggestions for your next product.

Program: Electronic Author  
Supplier: Quickbeam  
Price: \$14.95 (Quoted) \$19.95 (Suggested)

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- DRAGON HOME ACCOUNTS can handle up to 100 transactions a month of up to £10,000 each. The program can display a bar graph plot of monthly expenditure on any particular date, and store fixed values for regular monthly outgoings. Information from earlier months stored on separate tapes can be loaded into the program.

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# Write: ADVENTURE

Peter Gerrard talks about words and adventures

As promised last month we'll be spending some time examining a series of related versions of our game. We might not have a pattern that compares with *Infocom's* books, but if we produce any hints and clues for the finished game, at least we'll be able to type them all in. (Savers: buy in at least one computer version of *The Wizard*.)

By way of a slight diversion, after all the programming is finished for the month someone recently was asking how to go about getting ideas for an adventure so that you can have a game ready when a friend's anniversary comes around. How to, methinks, have the right adventure ready for the right time isn't that terribly interesting, you think.



But first the programming: and as a look at the language will tell you, what a lot is like. Some things you'll be pleased to note, some things you'll be sure to believe. In particular, the routine to accept an input from the player (called *CHANGED* by very much) Lines 10000 to 10010 take care of all this, and if you managed to understand the explanation in the June issue then you'll have no trouble in seeing what you're doing through this bit. The only real difference is (a) we keep track of the previous entry (so the player knows they need to repeat a command) and (b) we allow for key (in *uppercase*) marks (the talking to other characters) and commands, which are used for repeating last commands.

It is worth noting that we can legally accept inputs at the time

**SAY TO GEORGE: ATTACK THE TROLL.  
SMASH THE DOOR AGAIN.  
THROUGH DO SOUTH EXAMINE  
THE GROUND.**

or whenever turns you on, I suppose.

Now all we have to worry about is the code that makes sense of all this lot. As with accepting the input, some of it will be quite familiar, and it all really works on the same principle as the *main* routine. Again, your caveat in the June issue: if you read the *language* you should have got most of your work done, but by now we've met most of the essential parts of it. I'll hope programs include just a few words to indicate it and you've entered this massive section of program correctly.

We'll take each new address in turn, and concentrate first of all on the rest of the look for various verbs and adjectives, but also look at some words and adjectives (note: if you typed in something like **PLACE KEY UNDER DUSTY ROCK**).

Lines 4014 to 4043 split the sentence up as appropriate, taking the spaces and references to the words. Then we do it lines 4024 to 4034. Note that the presence of a verb is checked in lines 4014 to 4034 before we start removing parts of sentences. It's no use obtaining all the information needed if we haven't even started looking at a single space in the player's input. Aspects after all is what separates the verb from the other words.

Line 4044 has two ideas: everything into a five letter word, so that if a player has entered as his verb **EXAMINE**, then **VBA** would get exactly the letters **EXAM** after passing (it is that passing) through the line. If you want to check how many characters less there just after this line accordingly.

Lines 4045 to 4074 then do all the checking for known verbs, link words, nouns and nouns. Nouns like **VB** and **VB** and so on are returned as being the verb, nouns the noun number (0) being the link word number and **AC** the action word number. Some are split into ordinary nouns and additional nouns, and have the variables **MA** and **NA** attached to them.)

Assuming everything is found to be a word that the program has been taught to recognize, the program branches through to line 4084 and normalizes the action of the game. Note: having got numbers to represent verbs, nouns and nouns, you can easily include code for **line 4084**.

**ON VB GO TO: 1000 1005 1100**

and so on, so that various words about to be 1000. Here, if you use **CP** to represent the player's current position in the game, we could have something like

**1000 IF CP=1 AND LI=15 AND PD=21  
AND DDH=1 THEN PRINT "You  
have the look at the king in disgust  
and storm call: DDH=1, CP=22, CC=1  
RETURN"**

Here we have assumed that the *fourth* verb is **look** at the king. The *twenty-first* noun is the king, the *last* verb is the word **look**, and **DDH** is the position of all the adjectives (minus one, assuming that it's been saved) while **CC** is the total number of objects that the player is carrying at the time. That's how to check a player's position (by the statement **DDH=1, CP=22**) and the number of objects being carried is decreased by one. All this in response to the eight sentence from the player.

**THROUGH THE ROCK AT THE KING.**

What if the player wasn't carrying the book? Well, line 1000 could read

**1000 IF CP=1 AND LI=15 AND PD=21  
AND DDH=1 THEN PRINT "You  
aren't carrying the book. RETURN"**

Perhaps you'd like to expand on the response and have the king tell about looking after players for his impudence in following something of a mighty ruler. Or even attempting to follow something, as is the case with line 1002.

## Unknown words

All very well if the program understands every word it ever comes to know, but also there will come a time when the program comes across something that it doesn't understand or which, significantly, it recognizes as a bad word. So we have some code to take care of that.

Lines 4076 and, more importantly, 4077 to 4114, look after the latter of these aspects and make sure that should someone people as readers of *Dragon* User cannot be angry, we imagine what words are being replaced by asterisks here. This is a fairly magazine, come on, we don't want to get into trouble. *Forbidden* Star, the way I'd say.

Words that aren't recognized are covered in lines 4080 to 4090, where **CHG** contains the word that the program doesn't know. Day 101 should be **CHG**, we can't all be perfect. **CHG** itself can come from a variety of different places, including lines 4045, 4054, and so on. Arguably in short, there are unknown words to be found.

The little routine in lines 4090 to 4099 comes into play if the player is attempting to use a verb as a noun, or vice versa perhaps, and tells the player that the word is a noun and not used in the context that he is trying to use it in. Other wise, he just gets told that the word is an unknown one.

## Repeated instructions

By using the word **AGAIN**, or more simply the abbreviation **A**, a player can get the computer to repeat the last instruction. Unless, of course, the last instruction contained an unknown word, in which case line 4080 might come into play. Assuming that all has been understood (including something like **OPEN DOOR CLOSE IT**), notice that it is translated back to be a door again by line 4094 then line 4095 and 4096 look for all of use if the last thing mentioned in a sentence is an **AGAIN** or **A**, and if so, then get out the input string accordingly. Now you know why the *language* was modified slightly so as to keep track of the previous entry by the player.

Lines 4098 to 4100 are also used by the **AGAIN** routine, but only if something is found that can be **AGAIN**. If it is, we move the phrase. Here we are also

ing for additional commands separated by the use of a comma. You'll note the search for the file 4096, so that the program can be persuaded to cope with things like

PUT KEY IN DOOR OF CH 1700  
SOUTH A LA TAZZ ADE FROM WALL

And if you find that the program doesn't work then I shall use the excuse that I forgot to put forward when writing to a friend of mine after he had commented about a fault in one of their programs.

The program is about perfectly what I did find it with the design of the computer that was at fault.

No, currently it does work.

## Conclusion

Amazing how rapidly one can run out of space. I was not prepared to talk of about getting ideas for adventures searching through encyclopaedias for sets of historical importance, and what! And yet it is quite important if you can manage to produce the right adventure at the right time.

Whichever gets something by January of next year, I consider the 200th anniversary of all future English centuries being shipped to Australia, will make a hell of a good of course.

But, as a last word, don't always go for the literary obvious. It is that obvious

stagger company than you, or will be producing something you didn't see them that. Don't always go for the most obvious routes at all, as I think we can easily encourage the writers to imagine exactly to the point where some of the most unusual events took place. Give him/her you a year more to say in the direction. Finally, give to universities what you can exploit and perhaps get some educational sales out of, apart from any others you might get.

The Crusades perhaps The Third Crusade (check your dates). We'll return to this topic at a later date, perhaps.

For now if you can make the present as readiness for next month's issue that will be sufficient. All homework required.

Running in:

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